Docket: 81137149

IN THE CLAIMS:

Kindly replace the claims of record with the following full set of claims:

- 1. (Currently amended) Method of auto-tuning a radio FM-receiver by scanning the receiver frequency band unit <u>until</u> a FM signal is received meeting criteria for identifying the signal as being of a predetermined quality, particularly coming from a valid FM station, wherein <u>immediately after receiving said FM signal meeting said criteria</u>, testing at least during tuning it is established whether or not the FM signal meets the criteria, whereafter the FM signal is tested a predetermined number of times, and <u>storing</u> information denoting a frequency of the FM signal is stored only if the criteria regarding quality and station are met a majority of the times.
- 2. (Orignal) Method as claimed in claim 1, wherein that the results are read 10 times and the information denoting a frequency of the FM signal is only stored only if at least 8 times thereof the criteria are met.
- 3. (Currently amended) Auto-tuning device comprising:

means for registering whether or not a FM signal, received in a radio FM receiver, meets criteria for identifying the signal as being of a predetermined quality and being within frequency window associated with, particularly coming from a valid FM station,

counting means for registering, within in an interval immediately after receiving said FM signal, of a predetermined number of times that said is registered whether or not the FM signal meets the criteria, the number of times the FM signal meets the criteria, and

2

means for storing information denoting a frequency of the FM signal only if the criteria are met a majority of the times <u>within said interval</u>.